

- a second prong arranged to fluidly connect via a second supply line to a second container for a second reagent; and
- a center prong arranged to fluidly connect via a center supply line to an inlet of the first container,
- wherein the disinfection connector comprises a common chamber into which channels of the three parallel prongs of the disinfect connector terminate so as to interconnect the channels, and
- wherein the receiving holes of the connection point each connect with separate flow lines of the hemodialysis apparatus, and the disinfection connector interconnects the receiving holes of the connection point of the hemodialysis apparatus, permitting disinfection of each of said flow lines during a disinfect procedure.
3. The kit of claim 2, wherein the first container for the first reagent includes a bicarbonate material used in generating a dialysate for the hemodialysis apparatus.
4. The kit of claim 3, wherein the center supply line is a water supply line that provides water to the first container.
5. The kit of claim 4, wherein the first supply line is a bicarbonate supply line that provides bicarbonate material and water to the connector.
6. The kit of claim 2, wherein the second supply line is an acid supply line that provides acid material to the connector.

7. The kit of claim 6, wherein the acid supply line includes a container connector arranged to connect with the second container.

8. The kit of claim 7, further comprising an acid bag spike removably engaged with the container connector of the acid supply line.

9. The kit of claim 8, wherein the acid bag spike includes a spike member and a pair of spring clips at an end of the acid bag spike opposite the container connector of the acid supply line.

10. The kit of claim 9, wherein the spike member and the spring clips are molded as a single unitary piece.

11. The kit of claim 10, wherein the acid bag spike includes a pinch clamp to occlude flow in the acid bag spike.

12. The kit of claim 10, wherein the spike member and the spring clips are arranged to enable the spring clips to maintain engagement of the spike member with an acid supply.

13. The kit of claim 12, wherein the spring clips are manipulable to allow disengagement of the spring clips and the spike member from the acid supply.

14. The kit of claim 9, wherein the spring clips are joined together at center portions by a connecting bar such that the spring clips and the connecting bar form an "H" shape.

15. The kit of claim 14, wherein the spring clips include a barb member at a distal end.

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